

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13	Togawa ADJ atsushi	US-PGPUB; USPAT	ADJ	ON	2009/01/07 16:22
S2	2	"7343521"	US-PGPUB; USPAT	ADJ	ON	2009/01/07 17:33
S3	1	"20020019843"	US-PGPUB; USPAT	ADJ	ON	2009/01/07 17:39
S4	1	"20010054055"	US-PGPUB; USPAT	ADJ	ON	2009/01/07 17:47
S5	48	"5812844"	US-PGPUB; USPAT	ADJ	ON	2009/01/08 09:36
S6	1	"5812844".pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/08 09:36
S7	1	((partition NEAR (timing or time))and (switch\$ near interrupt) and "710". clas.)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 10:02
S8	55	("710".clas. or "711".clas.) and (partition\$ near schedul\$)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 10:25
S9	6	"6609149"	US-PGPUB; USPAT	ADJ	ON	2009/01/08 13:04
S10	18	"709".clas. and (partition\$ near schedul\$ SAME (time or timing or timed))	US-PGPUB; USPAT	ADJ	ON	2009/01/08 13:14
S11	5	"709".clas. and (partition\$ near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 13:41
S12	15	("710".clas. or "711".clas.) and (partition\$ near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 13:41

S13	17	"718".clas. and (partition\$ near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 13:51
S14	176	"718".clas. and ((partition\$ or (Operat\$ adj system) or OS) near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 14:27
S15	0	"718/107".clas. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 14:58
S16	0	"718/107".clas. and (interrupt and (processing or service))	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:00
S17	0	718/107.clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:00
S18	0	"718/107".class. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:00
S19	8975	"718".CLAS.	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:03
S20	829	"718/107".CCLS.	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:04
S21	35	"718/107".CCLS. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:05
S22	29	"718/107".CCLS. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)and switch	US-PGPUB; USPAT	ADJ	ON	2009/01/08 15:57

S23	30	"718/107".OCLS. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)and switch\$	US-PGPUB; USPAT	ADJ	ON	2009/01/08 16:09
S24	5	"718/107".OCLS. and ((partition\$ or (Operat\$ adj system)or OS) near schedul\$ SAME (time or timing or timed)and interrupt)and switch\$ and (Virtual machines or VM or VMM)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 16:44
S25	22	"718/107-108".OCLS. and ("Virtual machine monitor" or VMM) and ("virtual machines" or VM)	US-PGPUB; USPAT	ADJ	ON	2009/01/08 16:54
S26	3	((("7370324") or ("7415708") or ("20030037089")).PN.	US-PGPUB; USPAT	OR	OFF	2009/01/12 16:53
S27	0	((OS or vm\$) NEAR interrupt) and 718/1.clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:27
S28	32	((OS or vmm) NEAR interrupt) and 718/100.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:29
S29	1	"6772419".pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:39
S30	36	((OS or vmm) NEAR interrupt) and 718/104-105.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 14:11
S31	0	((OS or vmm) NEAR interrupt NEAR (partition and switch)) and 718/104-105.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 14:42
S32	0	((OS or vmm) NEAR interrupt NEAR switch\$) and 718/104-105.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 14:43
S33	0	((OS or vmm) NEAR (interrupt NEAR switch\$)) and 718/104-105.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 14:43
S34	36	((("OS" or vmm) NEAR interrupt) and 718/104-105.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 14:44

S35	15	((("OS" or vmm) NEAR interrupt) and 718/108.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 15:00
S36	1	((("OS" or vmm) NEAR (interrupt and switch)) and 718/108.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 15:33
S37	4	((("OS" or vmm) NEAR (interrupt and switch)) and "712".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 16:32
S38	0	time with yield and 781/107.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 17:44
S39	29	time with yield and 718/107.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 17:45
S40	77	time with yield and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 17:46
S41	10	(time with yield) same schedule and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 17:47
S42	0	(time with postpone) same schedule and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 18:27
S43	40	(time with delay) same schedule and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 18:28
S44	21	(time with delay) same controller and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 18:28
S45	0	(time with delay) same scheduler and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 18:35
S46	34	(time with delay) same scheduler and 718/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 18:35
S47	9	(time with delay) same scheduler and 718/104.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 09:43
S48	6	(time with yield) same schedule and 718/102.ccls. and parallel	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:05
S49	0	(time with yield) same schedule and 718/102.ccls. and (parallel NEAR (OS or operating system))	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:10

S50	4	718/102.ccls. and (parallel NEAR (OS or operating system))	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:11
S51	3	718/104.ccls. and (parallel NEAR (OS or operating system))	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:13
S52	0	"20030037089".pn. and parallel	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:54
S53	1	"20030037089".pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 10:55
S54	7153	shi and interrupt	US-PGPUB; USPAT	ADJ	ON	2009/01/15 12:11
S55	165	shi.in. and interrupt	US-PGPUB; USPAT	ADJ	ON	2009/01/15 12:11
S56	3	shi.in. and interrupt and "718".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 12:12
S57	1	"20050132121" and (switch\$ or control\$ or scheduler)	US-PGPUB; USPAT	ADJ	ON	2009/01/15 16:07
S58	1	"7370324" and (switch\$ or control\$ or scheduler)	US-PGPUB; USPAT	ADJ	ON	2009/01/15 16:49
S59	3	"7281075" and (switch\$ or control\$ or scheduler)	US-PGPUB; USPAT	ADJ	ON	2009/01/15 16:55
S60	38	718/1.ccls. and plurality adj (OS or operating systems)	US-PGPUB; USPAT	ADJ	ON	2009/01/16 10:19

1/21/2009 11:25:18 AM

C:\Documents and Settings\dbryant2\My Documents\EAST\Workspaces\10523094.wsp